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MARCIO P. BOLFARINI & MARIA ELINA BICHUETTE (2015) *Endecous peruassuensis* n. sp. (Orthoptera: Grylloidea: Phalangopsidae) from caves of Eastern Brazil: evidence of isolation in the subterranean realm and discussion about troglomorphisms. *Zootaxa*, 4032 (3): 297–308.

On page 297, Abstract line 7

This species is the fifth troglobitic one described instead of This species is the sixth troglobitic one described

Insert the following Table 1 and Table 2

TABLE 1. Measurements of *Endecous peruassuensis* sp. n. BL—body length; HM—head width; IOD—intra-ocular distance; PL—pronotum length; PW—pronotum width; FWL—fore wing length; FWW—fore wing; HFL—hind femur length; HTL—hind tibia length; OL—ovipositor length.

| | BL | HW | IOD | PL | PW |
|---------------|-------------|-----------|-------------|-------------|-----------|
| Males (n=6) | | | | | |
| Range | 11,02–15,00 | 2,90–3,30 | 1,60–2,10 | 2,30–2,70 | 3,50–4,20 |
| Mean | 13,07 | 3,05 | 1,80 | 2,48 | 3,87 |
| Females (n=3) | | | | | |
| Range | 16,00–18,00 | 3,20–3,80 | 1,90–2,20 | 3,20–4,30 | 4,50–5,00 |
| Mean | 16,87 | 3,50 | 2,10 | 3,63 | 4,70 |
| | FWL | FWW | HFL | HTL | OL |
| Males (n=6) | | | | | |
| Range | 4,70–5,30 | 3,80–4,50 | 9,20–12,00 | 9,90–11,00 | \\ |
| Mean | 5,02 | 4,12 | 10,34 | 10,59 | \\ |
| Females (n=3) | | | | | |
| Range | \\ | \\ | 11,90–13,30 | 12,20–14,40 | 9,30–9,80 |
| Mean | \\ | \\ | 12,40 | 13,07 | 9,57 |

TABLE 2. Known species of *Endecous* and its habits, ecological-evolutive classification. The presented data were obtained from field observations carried out by the authors and previous works (Costa-Lima, 1938; Liebermann, 1965; Mesa & Garcia-Novo, 1997; de Mello & Pellegatti-Franco, 1998; Zefa, 2000 unpublished data; Mews & Sperber, 2008; Zefa *et al.*, 2010, 2014 and Souza-Dias *et al.*, 2014). (Table updated).

| Species | Habitat | Troglobiomorphisms |
|--|---|-------------------------------|
| <i>E. itatibensis</i> Rehn | cavicolous, troglophilic populations; straminicolous | No |
| <i>E. aguassay</i> Mews | cavicolous—straminicolous | No |
| <i>E. alejomesai</i> Zefa | cavicolous, troglophilic populations | No |
| <i>E. betariensis</i> de Mello & Pellegatti-Franco | cavicolous, troglophilic populations | No |
| <i>E. ubajarensis</i> Zefa | cavicolous, troglophilic populations | No |
| <i>E. abbreviatus</i> Piza | prob. cavicolous (no data) | No data |
| <i>E. arachnopsis</i> Saussure | prob.cavicolous (no data) | No data |
| <i>E. ferruginosus</i> Bruner | cavicolous | No data |
| <i>E. hubbelli</i> Liebermann | cavicolous | No data |
| <i>E. lizeri</i> Rehn | cavicolous | No data |
| <i>E. onthophagus</i> (Berg) | cavicolous, troglophilic populations | No data |
| <i>E. cavernicolus</i> Costa-Lima | troglobitic | No data |
| <i>E. peruassuaensis</i> Bolfarini, n. sp. | troglobitic | reducing the escape behavior; |
| <i>E. apterus</i> Bolfarini & Souza-Dias | troglobitic | apterous condition |